Questions and Answers NNG10359653L

In the event of a conflict between the answers and the Instructions, the Instructions will prevail.

Clarification

This clarification applies to NASA's previous answers to questions 7, 15, 20, 29, and 30 regarding SF330 requirements. A .pdf version of the SF330 is not required. Offerors are only required to submit hard copy versions of their completed SF330 forms. However, please note that the content and general formating of the submitted SF330 must be consistent with the sample provided.

31. Question: (Business name withheld) are licensed for architecture in Maryland, but will NASA allow (business name withheld) to use the licensures of its team members in Virginia to satisfy this requirement?

Answer: Yes. The proposal must demonstrate that either the Prime offeror and/or its proposed team members are currently licensed for architecture in both the State of Virginia and the State of Maryland. Please note that this answer also clarifies NASA's previous answer to Question 25.

32. Question: I'm writing to enquire about the expected budget for SOLICITATION NO. NNG10359653L - NON TECHNICAL ARCHITECT -ENGINEERING SERVICES for the Goddard Space Center.

Answer: There is no predefined budget for this procurement. This is a multiple award firm fixed price Indefinite Delivery Indefinite Quantity (IDIQ) procurement with a guaranteed minimum of \$2,500 for each contract awarded and a potential maximum cumulative contractual value of \$15,000,000 (for all contracts awarded). At this time, the Government cannot estimate how many task orders will be issued under the contract.

33. Question: In reference to the architectural firms being licensed in both states, we are licensed in Maryland and have a license application in process in the State of Virginia. Is this acceptable?

Answer: No. Per 31 above, all Offerors must demonstrate that either the Prime offeror and/or its proposed team members are currently licensed for architecture in both the State of Virginia and the State of Maryland.